70 to Think

116тн	CONGRESS
1st	SESSION

S.

To require the National Oceanic and Atmospheric Administration to make certain operational models available to the public, and for other purposes.

IN THE SENATE OF THE UNITED STATES

Mr.	THUNE	(for	himself	and .	Mr.	SCHATZ)	introduced	the	following	bill;	which
W	as read t	wice	and ref	erred	l to	the Comn	nittee on				

A BILL

To require the National Oceanic and Atmospheric Administration to make certain operational models available to the public, and for other purposes.

- 1 Be it enacted by the Senate and House of Representa-
- 2 tives of the United States of America in Congress assembled,
- 3 SECTION 1. SHORT TITLE.
- This Act may be cited as the "Learning Excellence
- 5 and Good Examples from New Developers Act of 2019"
- 6 or the "LEGEND Act of 2019".
- 7 SEC. 2. DEFINITIONS.
- 8 In this Act:

1	(1) Λ DMINISTRATION.—The term " Λ dministra-
2	tion" means the National Oceanic and Atmospheric
3	Administration.
4	(2) Administrator.—The term "Adminis-
5	trator" means the Under Secretary of Commerce for
6	Oceans and Atmosphere and Administrator of the
7	National Oceanic and Λ tmospheric Λ dministration.
8	(3) MODEL.—The term "model" means any nu-
9	merical model of the Earth's system or its compo-
10	nents produced by scientists employed by the Ad-
11	ministration.
12	(4) OPERATIONAL MODEL.—The term "oper-
13	ational model" means any model that has an output
14	used by the Administration for operational or public
15	service functions.
16	(5) OPEN SOURCE CODE.—The term "open
17	source code" means computer code or programming
18	language that is available for public use or modifica-
19	tion.
20	SEC. 3. PURPOSES.
21	The purposes of this Act are—
22	(1) to support innovation in modeling by allow-
23	ing interested stakeholders to have easy and com-
24	plete access to the models used by the Administra-
25	tion; and

S.L.C.

1	(2) to use vetted innovations arising from ac-
2	cess provided under paragraph (1) to improve mod-
3	eling by the Administration.
4	SEC. 4. REQUIREMENT TO MAKE CERTAIN OPERATIONAL
5	MODELS AVAILABLE TO THE PUBLIC.
6	(a) In General.—The Administrator shall make
7	available to the public the following:
8	(1) Current and future operational models de-
9	veloped by the Administration, in the form of open
10	source code for a period consistent with applicable
11	records retention requirements.
12	(2) All Government-owned data, subject to re-
13	distribution rights, associated with such models and
14	used in operational forecasting by the Administra-
15	tion, including—
16	(Λ) relevant metadata;
17	(B) data used for current operational fore-
18	casts; and
19	(C) a description of intended model out-
20	puts.
21	(b) DISCRETION TO MAKE EXPERIMENTAL OR DE-
22	VELOPMENT MODELS AVAILABLE.—The Administrator
23	may make experimental or developmental models associ-
24	ated with development projects funded by the Administra-
25	tion available to the public as open source code.

1	(c) Platform.—In carrying out subsections (a) and
2	(b), the Administrator may use government servers, con-
3	tracts or agreements with a private vendor, or any other
4	platform consistent with the purpose of this Λ ct.
5	(d) TECHNICAL CORRECTION.—Section 102(b) of the
6	Weather Research Forecasting and Innovation Act of
7	2017 (15 U.S.C. 8512(b)) is amended by redesignating
8	the second paragraph (4) (as added by section 4(a) of the
9	National Integrated Drought Information System Reau-
10	thorization Act of 2018 (Public Law 115–423)) as para-
11	graph (5).
12	(e) Phased Implementation.—
13	(1) Immediate effect for certain mod-
14	ELS.—For operational models that, as of the date of
15	the enactment of this Λ ct, meet the requirements de-
16	scribed in paragraph (5)(E)(ii) of section 102(b) of
17	the Weather Research Forecasting and Innovation
18	Act of 2017 (15 U.S.C. 8512(b)), as redesignated by
19	subsection (d), the Administrator shall implement
20	the requirements of subsection (a) as soon as prac-
21	ticable after such date of enactment.
22	(2) New Models.—For operational models
23	that meet the requirements described in paragraph
24	(1) and are created or substantially updated after
25	the date of the enactment of this Act, the Adminis-

1	trator shall implement the requirements of sub-
2	section (a) not later than 1 year after such date of
3	enactment.
4	SEC. 5. REQUIREMENT TO REVIEW MODELS AND LEVER-
5	AGE INNOVATIONS.
6	The Administrator shall—
7	(1) consistent with the mission of the Earth
8	Prediction Innovation Center, periodically review in-
9	novations and improvements made by persons out-
10	side the Administration to the operational models
11	made available to the public under section 4 in order
12	to improve the accuracy and timeliness of forecasts
13	of the Administration; and
14	(2) if the Administrator identifies an innovation
15	for such a model the Administrator considers suit-
16	able, develop and implement a plan to use the inno-
17	vation to improve the model.
18	SEC. 6. REPORT ON IMPLEMENTATION.
19	(a) In General.—Not later than 1 year after the
20	date of the enactment of this $\Lambda \mathrm{ct},$ the $\Lambda \mathrm{dministrator}$ shall
21	submit to the appropriate congressional committees a re-
22	port on the implementation of this Λ ct that includes a de-
23	scription of—
24	(1) how operational models have been made
25	publicly available as required by section 4(a);

1	(2) the process of the Administration under sec-
2	tion 5—
3	(A) for engaging with interested stake-
4	holders to learn what innovations those stake-
5	holders have found;
6	(B) for reviewing those innovations; and
7	(C) for operationalizing innovations the
8	Administrator considers suitable.
9	(b) Appropriate Congressional Committees
10	Defined.—In this section, the term "appropriate con-
11	gressional committees" means—
12	(1) the Committee on Commerce, Science, and
13	Transportation and the Committee on Appropria-
14	tions of the Senate; and
15	(2) the Committee on Science, Space, and
16	Technology and the Committee on Appropriations of
17	the House of Representatives.
18	SEC. 7. PROTECTION OF NATIONAL SECURITY INTERESTS.
19	(a) In General.—Notwithstanding any other provi-
20	sion of this Act, the Administrator may withhold models
21	or data used in operational weather forecasting if the Λ d-
22	ministrator determines doing so to be necessary to protect
23	the national security interests of the United States.
24	(b) RULE OF CONSTRUCTION.—Nothing in this Act
25	shall be construed to supersede any other provision of law

7

1 governing the protection of the national security interests

- 2 of the United States.
- 3 SEC. 8. AUTHORIZATION OF APPROPRIATIONS.
- 4 There are authorized to be appropriated to the Ad-
- 5 ministration for each of fiscal years 2021 through 2026
- 6 such sums may be necessary to carry out this Act.